Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
		S18 and slid\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47
		220/811-13.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:46
L1		422/082.50.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
L2	0	422/82.50.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/29 16:51
L3	0	422/82.5.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
L4	0	422/82.500.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
L5	0	422/082.500.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51

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L6	0	422/082.050.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
L7	0	422/082.50.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
L8	0	422/082.05.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 16:51
S1	11083	chemotaxis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:26
S2	12789	chemotactic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 07:53
S3	5204	S2 and S1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 07:53
S4		(cell near observation near chamber).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 07:56

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S5	6	(cell near observation near chamber).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:34
S6	1912936	effector cell institute.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:35
S7	2120	S6 and (cell near observation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:42
58	1412	S7 and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:42
S9	559	S8 and chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:42
S10	62893	(lever or cam) near mechanism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/28 11:27
S11	42841	S10 and (lid or top or cover or pressure or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2007/11/28 11:27

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S12	34256	S11 and (device or apparatus or bottle or jar)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:28
S13	3766	S12 and (grooves and sliding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:29
S14	0	S12 and ("200".ccls. or "215".ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:29
S15	767	S12 and ("200".clas. or "215".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:44
S16	2893	hirata.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:44
S17	98	S16 and cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:46
S18	1066988	"220"/(811-13).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47

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S19	45633	S18 and slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47
S20	27393	S19 and arm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47
S21	19786	S20 and (cam or lever)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
S22	19786	S21 and "220"/(811-12).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
S23	1066988	"220"/(811-12).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
S24	19786	S23 and S21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:49
S25	3512	S24 and compress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:49

S26	0	S25 and (compress near lid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:49
S27	5	S25 and (compress near cover)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:50
S28	181	220/811.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:56
S29	328	220/812.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:56
S30	0	hinge near stopper near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:20
S31	0	hinge near closure near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:20
S32	0	closure near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/28 15:20

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S33	1	closure near arm near slide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:21
S34	0	closure near arm near compress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:24
S35	1	("5322799").PN.	USPAT; USOCR	OR	OFF	2007/11/28 15:28
S36	1	("6468788").PN.	USPAT; USOCR	OR	OFF	2007/11/28 15:28
S37	111	"5736410"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:21
S38	1	"7259008"	USPAT	OR	OFF	2007/11/29 10:39
S39	8	"5719667"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 10:56
S40	6	(("5521699") or ("5736410") or ("6201227")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 14:52
S41	501	435/288.5.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:52

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L1	501	435/288.5.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 14:52
S1	11083	chemotaxis	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/28 11:26
S2	12789	chemotactic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 07:53
S3	5204	S2 and S1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/28 07:53
S4	5	(cell near observation near chamber).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 07:56

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S5	6	(cell near observation near chamber).ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:34
S6	1912936	effector cell institute.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:35
S7	2120	S6 and (cell near observation)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2007/11/28 08:42
S8	1412	S7 and temperature	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:42
S9	559	S8 and chamber	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 08:42
S10	62893	(lever or cam) near mechanism	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:27
S11	42841	S10 and (lid or top or cover or pressure or compression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:27

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S13	3766	S12 and (grooves and sliding)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:29
S14	0	S12 and ("200".ccls. or "215".ccls.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:29
S15	767	S12 and ("200".clas. or "215".clas.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:44
S16	2893	hirata.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 11:44
S17	98	S16 and cell	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2007/11/28 14:46
S18	1066988	"220"/(811-13).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47

S19	45633	S18 and slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47
S20	27393	S19 and arm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:47
S21	19786	S20 and (cam or lever)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
S22	19786	S21 and "220"/(811-12).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
S23	1066988	"220"/(811-12).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:48
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S25	3512	S24 and compress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:49

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S26	0	S25 and (compress near lid)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:49
S27	5	S25 and (compress near cover)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:50
S28	181	220/811.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:56
S29	328	220/812.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 14:56
S30	0	hinge near stopper near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:20
S31	0	hinge near closure near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:20
S32	0	closure near arm near slidable	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:20

S33	1	closure near arm near slide	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:21
S34	, ,	closure near arm near compress	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/28 15:24
S35	1	("5322799").PN.	USPAT; USOCR	OR	OFF	2007/11/28 15:28
S36	1	("6468788").PN.	USPAT; USOCR	OR	OFF	2007/11/28 15:28
S37	111	"5736410"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/11/29 10:21
S38	1	"7259008"	USPAT	OR.	OFF	2007/11/29 10:39
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S40	6	(("5521699") or ("5736410") or ("6201227")).PN.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 14:52

temperature monitor for inside flow cytometer - Google Patents (E) Scanning probe microscope - Google Patents imaging flow cytometer nearly ... - Google Patents Apparatus for machining, recording ... - Google Patents Detection apparatus and detection ... - Google Patents flow cytometer external sample holder - Google Patents flow cytometer inser holder from outside - Garaglie Paten flow cytometer external sample holder - Google flow cytometer insert holder from outside - Google Pate http://www.google.com/patents/zoom=48tr=i flow cytometer and half mirror and housed below casing - Google Patents flow cytometer and half mirror and mirrors - Google Patents flow cytometer and half mirror and plurality of mirrors - Google Patents flow cytometer and half mirror and plurally of mirros - Google Patents (a) optical observation means and half mirror and housed below casing - Google Patents flow cytometer - Google Patents flow cytometer - Google Patents microscope XY plane half mirror and camera and cell flow - Google Patents potical system and constant temperature control means for inside housing - Google Patents optical system and constant temperature control means for inside housing - Google Patents (a) optical system and constant temperature control means for instrument - Google Patents optical system and constant temperature control means for insturment - Google Patents polical system and temperature control means for Inside housing - Google Patents Method of controlling heat in an optical system and constant temperature control means for instrument (a) temperature monitor for inside and instrument with an optical system - Google Patents cell flow and microscope - Google Search (a) cell flow and microscope and half mirror - Google Search (a) cell flow and microscope and half mirror and camera - Google Search cell observation apparatus - Google Search (a) cell observation apparatus and portable - Google Search flow cytometer and temperature - Google Search flow cytometer and temperature controller - Google Search inicroscope and cell observation - Google Search microscope and xy stage - Google Search microscope and xy stage and half mirror - Google Search (a) microscope and xy stage and half mirror and camera - Google Search microscope and xy stage and half mirror and camera and cell flow - Google Search imicroscope and xy stage and half moon mirror - Google Search @ optical system and temperature control means for housing - Google Search all outer casing for microscope - Google Search temperature monitor for inside flow cytometer with an optical system - Google Search

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Thermal control for capillary ... - Google Patents Flow cytometer - Google Patents Flow cytometer - Google Patents COMBINED MIOBOSCOPE AND OAMBKA - Google Patents COMBINED MIOSOSCOPE AND OAMBKA - Google Patents Temperature sensing module - Google Patents Temperature sensing module - Google Patents PORTABLE MICROSCOPE - Google Patents Scanning probe microscope - Google Patents Multi-analyte diagnostic system and ... - Google Patents Thermal infrared camera - Google Patents Thermal infrared camera - Google Patents Dual color camera microscope and ... - Google Patents Liquid flow cytometer - Google Patents Liquid flow cytometer - Google Patents Multi-analyte diagnostic system and ... - Google Patents . Method and apparatus for measuring ... - Google Patents Method and apparatus for measuring ... - Google Patents Microchip optical transport ... - Google Patents Microchip optical transport ... - Google Patents cell microscope and camera - Google Patents @ cell microscope and camera and half moon mirror - Google Patents (a) cell microscope and camera and hiaf moon mirror - Google Patents (a) cell observation apparatus and microscope - Google Patents cell observation apparatus and portable - Google Patents cell observation apparatus and portable - Google Patents cell observation apparatus and portable - Google Patents (Constitution apparatus and portable - Google Patents (a) cells - Google Patents flow cytometer and half mirror and mirrors and xy stage - Google Patents flow cytometer and temperature controller - Google Patents flow cytometer and xy stage - Google Patents a) holder above microscope housing for cell - Google Patents microscope and half moon and camera - Google Patents microscope and half moon and cames - Google Patents microscope XY plane half mirror and camera - Google Patents outer casing for microscope - Google Patents portable microscope - Google Patents portable microscope XY plane half mirror and camera and cell flow - Google Patents temperature monitor in an optical system and constant temperature control means for instrument - Goo... 6201227 - Google Patents microscope and camera and half moon mirror - Google Patents microscope and half moon - Google Patents Tholder above microscope housing - Google Patents sample holder outer casing for microscope - Google Patents sample holder sticks out from outer casing for microscope - Google Patents cell flow and microscope and half mirror and camera and holder above housing - Google Patents (a) cell flow and microscope and half mirror and camera external sample holder - Google Patents temperature monitor for inside flow cytometer - Google Patents Scanning probe microscope - Google Patents (a) Imaging flow cytometer nearly ... - Google Patents

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優 Google Apparatus_for_filtering_a_laser_beam_in_.pdf?id=71MbAAAAEBAJ8output=pdf8sig=TZTEp5Bza6c8b.. (a) cell flow and microscope and half mirror and camera - Google Patents © cell observation apparatus and portable - Goggle Patents

flow cytometer and temperature controller - Gogle Patents optical system and temperature control means for hous cell observation apparatus and portable - Google Parhttp://www.google.com/patents/fil=en&q=cell+obs Outer casing for microscope - Google Patents temperature monitor for inside flow cytometer with an optical system - Google Patents Infrared camera and infrared camera ... - Google Patents finfrared camera and infrared camera ... - Google Patents Flow cytometer - Google Patents Up-converting reporters for ... - Google Patents Apparatus for analyzing particle images - Google Patents Apparatus for analyzing particle images - Google Patents Imaging flow cytometer and imaging ... - Google Patents *Imaging flow cytometer and imaging ... - Google Patents Portable microscope - Google Patents Apparatus for filtering a laser beam ... - Google Patents Angloscope - Google Patents Angloscope - Google Patents Detection apparatus and detection ... - Google Patents Particle measuring apparatus - Google Patents Particle measuring apparatus - Google Patents System and method for providing ... - Google Patents System and method for providing ... - Google Patents Electromechanical rotogravure stylus ... - Google Patents Electromechanical rotogravure stylus ... - Google Patents HAND HELD LOW ALTITUDE BOMB SIGHT - Google Patents HAND HELD LOW ALTITUDE BONB SIGHT - Google Patents Biological testing microscope - Google Patents Apparatus for machining, recording ... - Google Patents Apparatus for clearing a cellulose ... · Google Patents Flow cytometer - Google Patents Flow cytometer - Google Patents Scanning probe microscope - Google Patents Scanning probe microscope - Google Patents

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